

Table 4 Preliminary Analytical Duta Summary Table - TCL PCBs Superior Barrel and Drum Site September 2013

RST 2 Sample ID	P001-TW-1001-1	P001-TW-1002-1	P001-TW-1003-1	P001-TW-1004-1	P001-TW-1005-1	P001-TW-1006-1	P001-TW-1007-1	P001-TW-1008-1	P001-TW-1009-1	P001-TW-1010-1	P001-TW-1011-1
CLP Sample ID	BAZS5	BAZS6	BAZS7	BAZS8	BAZS9	BAZTO	BAZTI	BAZT2	BAZT3	BAZT4	BAZT5
Area	Area01	Ares01	Area01	Area01	Area01						
Sampling Date	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/23/2013
Sample Matrix (Unit)	Liquid Waste (ug/kg)										
Aroclor-1016	ND										
Aroclor-1221	ND										
Aroclor-1232	ND										
Aroclor-1242	ND										
Aroclor-1248	ND										
Aroclor-1254	ND										
Aroclor-1260	ND										
Aroclor-1262	ND	ND	ND _	ND							
Aroclor-1268	ND	ND	ND	5,000 J	ND						
	5 X DF	5 X DF		SX DF	5 X DF			5 X DF		5 X DF	

RST 2 Sample ID	P001-TW-1012-1	P001-TW-1013-1	P001-TW-1014-1	P001-TW-1015-1	P001-TW-1015-2	P001-DW-1016-1	P001-DW-1019-1	P001-DW-1024-1	P001-DW-2001-1	P001-DW-2003-1	P001-DW-2004-1
CLP Sample ID	BAZT6	BAZT7	BAZT8	BAZT9	BAZW0	BB004	BB005	BB006	BAZQ1	BAZQ2	BAZQ3
Area	Area01	Area02	Area02	Aren02							
Sampling Date	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/23/2013	9/27/2013	9/27/2013	9/27/2013	9/20/2013	9/20/2013	9/20/2013
Sample Matrix (Unit)	Liquid Waste (ug/kg)										
Aroclor-1016	ND										
Aroclor-1221	ND										
Aroclor-1232	ND										
Aroclor-1242	ND										
Arocior-1248	ND										
Aroclor-1254	ND										
Arocior-1260	ND										
Aroelor-1262	ND										
Aroclor-1268	ND										

RST 2 Sample ID	P001-DW-2006-1	P001-DW-2006-2	P001-DW-2007-1	P001-DW-2011-1	P001-DW-2016-1	P001-DG-2020-1	P001-DW-2025-1	P001-DW-2034-1	P001-DW-2036-1	P001-DW-2041-1	P001-DW-2042-1
CLP Sample ID	BAZQ4	BAZQ5	BAZQ6	BAZQ7	BAZS4	BAZW1	BAZS1	BAZW2	BAZS2	BAZS0	BAZS3
Area	Area02	Ares02	Area02	Area02							
Sampling Date	9/20/2013	9/20/2013	9/20/2013	9/20/2013	9/23/2013	9/24/2013	9/23/2013	9/24/2013	9/23/2013	9/23/2013	9/23/2013
Sample Matrix (Unit)	Liquid Waste (ug/kg)	Sludge Waste (ug/kg)	Liquid Waste (ug/kg								
Arocior-1016	ND	ND									
Aroclor-1221	ND	ND									
Aroclor-1232	ND	ND									
Aroclor-1242	ND	ND									
Aroclor-1248	ND	ND									
Aroelor-1254	ND	ND									
Aroelor-1260	ND	ND									
Aroclor-1262	ND	ND									
Aroclor-1268	ND	ND									
							5 X DF			5 X DF	5 X DF

Notes:
All results are preliminary and have not gone through any data review or validation process. Detected concentrations are Bolded.

J. Indicates the reported value is an estimate.
ND - Indicates the analyte was analyzed for but not detected.
DF - Dilution Factor

Table 4 Preliminary Analytical Data Summary Table - TCL PCBs Superior Barrel and Drum Site September 2013

RST 2 Sample ID	P001-DW-2046-1	P901-DW-2047-1	P001-DW-2048-1	P001-DW-2050-1	P001-DW-2051-1	P001-DW-2058-1	P001-DW-2059-1	P001-DW-2060-1	P001-DW-2062-1	P001-DW-2063-1	P001-DW-2064-1
CLP Sample ID	BAZW3	B0AG9	BAZW4	BAZW7	BAZW6	BAZX4	BAZX0	BAZY1	BAZX2	BAZX7	BAZR7
	Area02	Area02	Area02	Area02	Area02	Ares02	Area02	Area02	Area02	Area02	Area02
Area Sampling Date	9/24/2013	9/24/2013	9/24/2013	9/24/2013	9/24/2013	9/25/2013	9/25/2013	9/25/2013	9/25/2013	9/25/2013	9/23/2013
Sample Matrix (Unit)	Liquid Waste (ug/kg)										
				ND							
Aroclor-1016	ND	ND	ND		ND						
Aroclor-1221	ND	ND	ND	ND			ND	ND	ND	ND	ND
Aroclor-1232	ND	ND	ND	ND	ND	ND			ND	ND	ND
Aroclor-1242	ND										
Aroclor-1248	ND										
Aroclor-1254	ND										
Aroclor-1254	ND										
		ND									
Aroclor-1262	ND				ND						
Aroclor-1268	ND	ND	ND	ND		2.130	I NO	2 X DF			5 X DF
		5 X DF			5 X DF	5 X DF		2 A DF			27625

RST 2 Sample ID	P001-DW-2065-1	P001-DW-2067-1	P001-DW-2069-1	P001-DW-2073-1	P001-DW-2074-1	P001-DW-2076-1	P001-DW-2081-1	P001-DW-2086-1	P001-DG-2087-1	P001-DW-2090-1	P001-DW-2090-2
CLP Sample ID	BAZX8	BAZX5	BAZR8	BAZW9	BAZX6	BAZX9	BAZR9	BAZX1	BAZY0	BB007	BB008
Area	Area02	Area02	Area02	Area02	Area02	Area02	Area02	Area02	Area02	Area02	Area02
Sampling Date	9/25/2013	9/25/2013	9/23/2013	9/25/2013	9/25/2013	9/25/2013	9/23/2013	9/25/2013	9/25/2013	9/27/2013	9/27/2013
Sample Matrix (Unit)	Liquid Waste (ug/kg)	Liquid Waste (ug/kg)	Liquid Waste (ug/kg)	Liquid Waste (ug/kg)	Liquid Waste (ug/kg)	Liquid Waste (ug/kg)	Liquid Waste (ug/kg)	Liquid Waste (ug/kg)	Sludge Waste (ug/kg)	Liquid Waste (ug/kg)	Liquid Waste (ug/kg)
	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor-1016 Aroclor-1221	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor-1232	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor-1242				ND							
Aroclor-1248	ND	ND	ND		ND						
Aroclor-1254	ND	ND	ND	ND				ND	ND	ND	ND
Aroclor-1260	ND	ND	ND	ND	ND	ND	ND				ND
Aroclor-1262	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Aroclor-1268	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	5 X DF		William Willia					5 X DF			5 X DF

RST 2 Sample ID	P001-DW-2093-1	P001-DW-2094-1	P001-DW-2100-1	P001-DW-2112-1	P001-DW-2113-1	P001-TW-2115-1	P001-DW-2121-1	P001-DW-4006-1	P001-DW-5001-1	P001-DW-5002-1	P001-DW-5006-1
CLP Sample ID	BB009	BB010	BB011	BB012	BB013	BB014	BB015	BB016	BAZN1	BAZN2	BAZN3
Area	Area02	Area02	Area02	Area02	Ares02	Area02	Area02	Area04	Area05	Area05	Area05
Sampling Date	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/18/2013	9/18/2013	9/18/2013
Sample Matrix (Unit)	Liquid Waste (ug/kg)										
Aroclor-1016	ND										
Aroclor-1221	ND										
Aroclor-1232	ND										
Aroclor-1242	ND										
Aroclor-1248	ND										
Aroclor-1254	ND										
Aroelor-1254 Aroelor-1260	ND										
	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor-1262 Aroclor-1268	ND ND	ND ND	ND	ND ND	ND						
7110101-1200	1	1	5 X DF	5 X DF			5 X DF				

Notes:
All results are preliminary and have not gone through any data review or validation process.
Detected concentrations are Bolded.
J - Indicates the reported value is an estimate.
ND - Indicates the analyte was analyzed for but not detected.
DF - Dilution Factor

Table 4 Preliminary Analytical Data Summary Table - TCL PCBs Superior Barrel and Drum Site September 2013

RST 2 Sample ID	P001-DW-5006-2	P001-DW-5009-1	P001-DW-5013-1	P001-DW-5023-1	P001-DW-5024-1	P001-DW-5027-1	P001-DW-5029-1	P001-DW-6006-1	P001-DW-6009-1	P001-DW-6010-1	P001-DW-6011-1
CLP Sample ID	BAZN4	BAZN5	BAZN6	BAZN7	BAZN8	BAZN9	BAZP0	BAZP1	BAZP9	BAZQ0	BAZP2
Area	Area05	Area06	Area06	Area06	Area06						
Sampling Date	9/18/2013	9/18/2013	9/18/2013	9/18/2013	9/18/2013	9/18/2013	9/18/2013	9/19/2013	9/18/2013	9/19/2013	9/19/2013
Sample Matrix (Unit)	Liquid Waste (ug/kg)										
Aroclor-1016	ND										
Aroclor-1221	ND										
Aroclor-1232	ND										
Aroclor-1242	ND										
Aroclor-1248	ND										
Aroclor-1254	ND										
Aroclor-1260	ND										
Aroclor-1262	ND										
Aroclor-1268	ND										

RST 2 Sample ID	P001-DW-6017-1	P001-DW-6018-1	P001-DW-6021-1	P001-DW-6024-1	P001-DW-6035-1	P001-TW-6038-1	P001-TW-6038-2	P001-S-2001-1	P001-S-2002-1	P001-S-2003-1	P001-S-3001-1
CLP Sample ID	BAZP3	BAZP4	BAZP5	BAZP6	BAZQ8	BB017	BB018	BAZQ9	BAZZ9	BB000	BAZR0
Area	Area06	Ares06	Area06	Area06	Area06	Area06	Aren06	Area02	Area02	Area02	Area03
Sampling Date	9/19/2013	9/19/2013	9/19/2013	9/19/2013	9/20/2013	9/27/2013	9/27/2013	9/20/2013	9/26/2013	9/26/2013	9/20/2013
Sample Matrix (Unit)	Liquid Waste (ug/kg)	Soil (ug/kg)	Soil (ug/kg)	Soil (ug/kg)	Soil (ug/kg)						
Aroclor-1016	ND	ND	ND	ND	ND						
Aroclor-1221	ND	ND	ND	ND	ND						
Aroclor-1232	ND	ND	ND	ND	ND						
Aroclor-1242	ND	ND	ND	ND	ND						
Aroclor-1248	ND	ND	ND	ND	ND						
Aroclor-1254	ND	ND	ND	ND	ND						
Aroclor-1260	ND	ND	ND	ND	ND						
		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor-1262	ND	ND									

ST 2 Sample ID	P001-S-3001-2	P001-S-3002-1	P001-S-3003-1	P001-S-3004-1	P001-S-3005-1	P001-S-3006-1	P001-S-3007-1	P001-S-3008-1	P001-S-3009-1	P001-S-3010-1	P001-S-3011-1
'LP Sample ID	BAZR1	BAZR2	BAZR3	BAZZ0	BAZY9	BOALO	B0AK4	B0AK9	B0AK8	B0AK5	B0AK7
rea	Area03	Ares03									
ampling Date	9/20/2013	9/20/2013	9/20/2013	9/26/2013	9/26/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013
ample Matrix (Unit)	Soil (ug/kg)	Soll (ug/kg)	Soil (ug/kg)								
roclor-1016	ND										
roelor-1221	ND										
roelor-1232	ND										
roelor-1242	ND										
roelor-1248	ND										
roclor-1254	ND										
roelor-1260	ND										
roelor-1262	ND										
roelor-1268	ND										

Notes:
All results are preliminary and have not gone through any data review or validation process. Detected concentrations are Bolded.

J - Indicates the reported value is an estimate.

ND - Indicates the analyte was analyzed for but not detected.

DF - Datuton Factor

Table 4
Preliminary Analytical Data Summary Table - TCL PCBs
Superior Barrel and Drum Site
September 2013

RST 2 Sample ID	P001-S-3012-1	P001-S-3013-1	P001-S-4001-1	P001-S-4002-1	P001-S-4003-1	P001-S-5001-1	P001-S-5002-1	P001-S-5003-1	P001-S-5004-1	P001-S-5005-1	P001-S-6001-1
CLP Sample ID	B0AN6	BAZY8	BB001	BB002	BB003	BAZZ1	BAZZ2	BAZZ8	BAZZ3	BAZZ4	BAZR4
Area	Area03	Area03	Area04	Area04	Area04	Area05	Area05	Area05	Area05	Area05	Area06
Sampling Date	9/27/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/20/2013
Sample Matrix (Unit)	Soil (ug/kg)										
Aroelor-1016	ND										
Aroclor-1221	ND										
Aroclor-1221	ND										
Aroclor-1232 Aroclor-1242	ND										
Aroclor-1242 Aroclor-1248	ND										
Aroclor-1254	ND										
Aroelor-1260	ND										
	ND ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroelor-1262 Aroelor-1268	ND ND	ND	ND	ND ND	ND	ND	ND	ND ND	ND	ND	ND

RST 2 Sample ID	P001-S-6002-1	P001-S-6003-1	P001-S-6004-1	P001-S-6005-1	P001-S-6005-2	P001-S-6006-1	P001-S-6007-1	P001-S-6008-1	P001-S-7001-1	P001-S-7002-1	P001-S-7003-1
CLP Sample ID	BAZR5	BAZR6	BAZZ7	BAZY3	BAZY4	BAZZ5	BAZZ6	BAZY2	BAZY5	BAZY6	BAZY7
Area	Area06	Area06	Area06	Area06	Area06	Ares06	Area06	Area06	Area07	Area07	Area07
Sampling Date	9/20/2013	9/20/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013
Sample Matrix (Unit)	Soil (ug/kg)										
Arocior-1016	ND										
Aroclor-1221	ND										
Aroclor-1232	ND										
Aroclor-1242	ND										
Aroclor-1248	ND										
Aroclor-1254	ND										
Aroclor-1260	ND										
Aroclor-1262	ND										
Aroclor-1268	ND										

RST 2 Sample ID	P001-SW-1001-1	P001-SW-3001-1	P001-SW-3001-2	P001-SW-3002-1	P001-SW-6001-1
CLP Sample ID	BB019	BB020	BB0E1	BB0E2	BB0E3
Area	Area01	Area03	Area03	Area03	Area06
Sampling Date	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013
Sample Matrix (Unit)	Surface Water (ug/L)				
Aroclor-1016	ND	ND	ND	ND	ND
Aroclor-1221	ND	ND	ND	ND	ND
Aroclor-1232	ND	ND	ND	ND	ND
Aroelor-1242	ND	ND	ND	ND	ND
Aroclor-1248	ND	ND	ND	ND	ND
Aroelor-1254	ND	ND	ND	ND	ND
Aroclor-1260	ND	ND	ND	ND	ND
Aroclor-1262	ND	ND	ND	ND	ND
Aroelor-1268	ND	ND	ND	ND	ND

Notes:
All results are preliminary and have not gone through any data review or validation process. Detected concentrations are Bolded.
J - Indicates the reported value is an estimate.
ND - Indicates the analyte was analyzed for but not detected.
DF - Dilution Factor